

ORUM & ROTH LLC
 INTELLECTUAL PROPERTY LAW
 COMMERCIAL LAW & LITIGATION
 53 WEST JACKSON BOULEVARD
 SUITE 1616
 CHICAGO, IL 60604

RECEIVED
 CENTRAL FAX CENTER
FEB 14 2005

FACSIMILE TRANSMITTAL SHEET

TO: Examiner then Tran FROM: Catherine Gemnich

COMPANY: USPTO DATE:

FAX NUMBER: 571.272.1454 TOTAL NO. OF PAGES INCLUDING COVER: 2

PHONE NUMBER: 703 872 9366 SENDER'S REFERENCE NUMBER: 11761

RE: US Patent App. 09/623373 YOUR REFERENCE NUMBER:

URGENT FOR REVIEW PLEASE COMMENT PLEASE REPLY PLEASE RECYCLE

notes/Comments:

NOTICE OF CONFIDENTIALITY

The information contained in this facsimile is privileged and confidential, and is intended only for the use of the individual or entity to which it is addressed. If the recipient of this message is not the intended recipient or the agent responsible for delivering the message to the intended recipient, you are hereby notified that any disclosure, copying, distribution or the taking of any action in reliance upon the contents of this message is prohibited. If you have received this facsimile message in error, please contact us immediately by telephone (collect) and return the original of this message to us via the post. Please Call 312 922 6262 if you did not receive all pages of transmitted document.

53 WEST JACKSON BOULEVARD, SUITE 1616
 CHICAGO, ILLINOIS 60604
 PHONE: 312\922-6262 FAX: 312\922-7747

DRUM & ROTH LLC

INTELLECTUAL PROPERTY LAW
 REAL ESTATE LAW
 COMMERCIAL LAW
 LITIGATION

53 WEST JACKSON BOULEVARD
 CHICAGO
 ILLINOIS
 60604-3606
 U.S.A.

EMAIL: EMAIL@DRUMROTH.COM
 TELEPHONE: 312.922.6262
 TOLLFREE: 866.922.6262
 FAX: 312.922.7747

KEITH H. DRUM
 MARK D. ROTH
 CATHERINE L. GEMRICH
 AIMEE J. WOODSBURY

GEORGE F. DVORAK
 OF COUNSEL
 MONAWWER GHANI
 OF COUNSEL

14 February 2005

VIA FAX

Examiner Hien Tran
 US Patent and Trademark Office
 P.O. Box 1450
 Alexandria, VA 22313
 Fax: 571.272.1454

Re: HEED, Bjorn
US Patent Application 09/623373
For: POLLUTION CONTROL
Our Reference: 11761

Dear Examiner Tran:

In our Interview tomorrow 15 February 2005, I would like to discuss defining the zones. Specifically, I would like to discuss defining the zones in terms of their temperature and functions. I would also like to discuss defining the spatial relationships between the zones in the matrix.

Very truly yours,

Kay Gemrich
 Catherine L. Gemrich

ESTABLISHED 1915